#### CHAPTER 10

#### OTHER FLATFISH

by

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## **EXECUTIVE SUMMARY**

The following changes have been made to this assessment relative to the November 2004 SAFE:

## Changes in the input data

- 1) The 2004 catch (total and discarded) was updated, and catch through 3 September, 2005 were included in the assessment.
- 2) 2005 Eastern Bering Sea and Aleutian Islands trawl survey biomass estimates and standard errors of other flatfish species were included in the assessment. A linear regression between the EBS shelf biomass estimates and the AI survey estimates was used to predict the AI biomass in years where an AI survey did not occur.

# Changes in assessment results

1) A summary of the 2005 assessment harvest recommendations relative to the 2004 assessment harvest recommendations is as follows:

	2005 Assessment recommendations	2004 Assessment recommendations
Exploitable biomass	120,900 t	142,610 t
ABC	18,135 t	21,391 t
Overfishing	24,180 t	28,522 t
$F_{ABC}$	0.15	0.15
Foverfishing	0.20	0.20

#### Introduction

The Bering Sea/Aleutian Islands "other flatfish" group have typically included those flatfish besides rock sole, yellowfin sole, arrowtooth flounder, and Greenland turbot. Flathead sole (*Hippoglossoides elassodon*) were part of the other flatfish complex until they were removed in 1995, and Alaska plaice was removed from the complex in 2002, as sufficient biological data exists for these species to construct age-structured population models. In contrast, survey biomass estimates are the principal data source used to assess the remaining other flatfish. Although over a dozen species (Table 10.1) of flatfish are found in the BSAI area, the other flatfish biomass consists primarily of starry flounder, rex sole, longhead dab, and butter sole.

## **Catch History**

The miscellaneous species of the other flatfish species category are listed in Table 10.1, and their catches from 1995-2005 are shown in Table 10.2. These species are not pursued as fishery targets but are captured in fisheries for other species. Catch from 1995-2003 were obtained from the NMFS Regional Office "blend" data, and the catch for some species are reported by species and in an aggregate flatfish group. The catch estimates for these years were produced by applying the proportional catch, by species, from fishery observer data to the estimated total catch for the aggregate other flatfish group, and adding this total to the catch that was reported by species. In the newer catch accounting system (in use since 2003), catches of other flatfish are reported only in an aggregate group, and the catch estimates for these years were produced by applying the proportional catch, by species, from fishery observer data to the estimated total catch of the aggregate group. In recent years, starry flounder (*Platichthys stellatus*) and rex sole (*Glyptocephalus zachirus*) account for most of the harvest of other flatfish, and contributed 84% of the harvest of other flatfish in 2004.

Other flatfish are grouped with Alaska plaice, rock sole, and flathead sole and other flatfish fisheries in a single prohibited species class (PSC) classification, with seasonal and total annual allowances of prohibited bycatch applied to the classification. In recent years, this group of fisheries has been closed prior to attainment of the TAC due to the bycatch of halibut (Table 10.3). In 2005, after closures in the first and second quarters due to halibut bycatch, 1,400 t of TAC reserve was apportioned to the "other flatfish" complex on June 30 to supplement the TAC. The retention of these species was prohibited after July 6 to prevent exceeding the 2005 TAC. The total catch of other flatfish, as September 3, 2005, was 4,206 t, 96% of the TAC level of 4,375 t.

#### **DATA**

## Absolute Abundance and Exploitation Rates

The biomass of the other flatfish complex on the eastern Bering Sea shelf has been relatively stable from 1983-1995, averaging 50,200 t, and has slightly increased from 1996 to 2005, averaging 84,500 t (Table 10.4). The 2005 biomass estimate of other flatfish on the EBS shelf is 107,538 t. Increases in biomass have also been seen in the Aleutian Islands trawl survey, and the 2004 estimates of 14,980 t is larger than any previous AI survey estimate. The 2005 BSAI estimate of total biomass is 120,900 t. An estimate of total BSAI biomass for the years in which an AI survey was not conducted was calculated by regressing the AI survey biomass against the

EBS survey biomass and adding the predicted AI biomass estimate to the observed EBS estimate. Individual species biomass estimates for the EBS and AI areas from 1997-2005 are shown in Table 10.5. Estimates of species biomass for starry flounder, rex sole, and butter sole in the Aleutian Islands were computed by fitting a linear trend to the observed survey data from 1991-2004, and using this trend to estimate biomass in years without an Aleutian Island survey. Estimate of total BSAI biomass (Table 10.6) were then used to compute species-specific exploitation rates.

Exploitation rates for starry flounder and rex sole have been low, not exceeding 0.10 from 1997 to 2005 (Table 10.6). The exploitation rates for butter sole have been higher, exceeding 0.14 in 1997, 2000, 2001, and 2003-2005, but the biomass estimates for butter sole have large sampling variances, with coefficients of variation ranging from 0.5 to 0.86 in recent EBS trawl surveys dating back to 1999.

The 2003 biomass estimate of butter sole of 429 t is less than one-fourth the 2002 estimate of 2382, and results in an estimated exploitation rate of nearly 70%. However, butter sole were only captured in four hauls in the 2003 EBS trawl survey, leading to the large coefficient of variation of 0.61 for the estimated biomass. In addition, the bulk of the 2003 fishery catch came primarily from waters less than 50 m in January and February, a depth and time not covered by the trawl survey. Thus, it is likely that the population of butter sole is larger than that indicated from the survey, and the comparison of survey biomass to harvest should be interpreted accordingly. The 2005 biomass estimate of butter sole was 1201 t, more than twice the 2003 estimate, with an associated CV of 0.81.

Several species of other flatfish are relatively rare on the EBS shelf, including Dover sole, Sakhalin sole, and English sole, and it is useful to identify whether the EBS represents the edge of the distribution for these species. The distribution of English sole has been identified as Baja California to Unimak Island, and the distribution of Dover sole has been identified as from Baja California to the Bering Sea (Hart 1973). Thus, the eastern Bering Sea can be considered the periphery of the range for these species. They are much more abundant in the Gulf of Alaska. For example, the abundance of Dover sole in the 1984-2001 GOA surveys has fluctuated between 63,000 t and 96,000 t, the abundance of butter sole has fluctuated between 17,000 t and 30,000 t, and the abundance of English sole has fluctuated between 3,000 t and 14,000 t (Turnock et al. 2001). Dover sole and English sole were most common in the eastern portion of the GOA, consistent with their reported distribution along the west coast of North America. In the case of Sakhalin sole, which prefer colder water and are caught at the northern extent of the survey, their perceived abundance from survey biomass estimates may be related to annual mean bottom water temperature (Fig 10.1).

#### PROJECTIONS AND HARVEST ALTERNATIVES

Reference Fishing Mortality Rates and Yields

Other flatfish are assessed under Tier 5 of Amendment 56 to the BSAI groundfish management plan, and thus require estimates of biomass and natural mortality. The natural mortality rates used in age-structured BSAI flatfish assessments can be used as guidance and are presented below:

Species	Natural mortality rate used for stock assessment
Yellowfin sole	0.12
Rock sole	0.18
Flathead sole	0.20
Alaska plaice	0.25

Given this range of values, an assumption of 0.20 appears reasonable. The estimates of  $F_{abc}$  and  $F_{ofl}$  under tier 5 are 0.75M and M, respectively, and the ABC and OFL levels are the product of the fishing mortality rate and the biomass estimate. Given the  $F_{abc}$  and  $F_{ofl}$  levels of 0.15 and 0.20, and the biomass estimate of 120,900 t, the resulting ABC and OFL levels are 18,135 and 24,180 t.

F level (value)	Projected yield for year 2006
Tier 5 $F_{ABC}$ (0.15)	18,135 t
Tier 5 $F_{OFL}$ (0.20)	24,180 t

## Summary

In summary, several quantities pertinent to the management of the other flatfish are listed below.

Quantity	Value
M	0.20
Tier	5
Year 2005 Total Biomass	120,900 t
$F_{OFL}$	0.20
Maximum $F_{ABC}$	0.15
Recommended $F_{ABC}$	0.15
OFL	24,180 t
Maximum allowable ABC	18,135 t
Recommended ABC	18,135 t

#### REFERENCES

- Hart, J.L. 1973. Pacific fishes of Canada. Fisheries Research Board of Canada, Bulletin 180, Ottawa. 740 pp.
- Spencer, P.D., T.K. Wilderbuer, and C.I. Zhang. 2002. A mixed-species yield per recruit model for eastern Bering Sea flatfish fisheries. Can J. Fish. Aquat. Sci. 59:291-302.
- Turnock, B.J., T.K. Wilderbuer, and E.S. Brown. 2001. Gulf of Alaska flatfish. In Stock Assessment and Fishery Evaluation Document for Groundfish Resources in the Gulf of Alaska Region as Projected for 2002. North Pacific Fishery Management Council, P.O. Box 103136, Anchorage Alaska 99510.

Table 10.1. Flatfish species of the Bering Sea/Aleutian Islands "other flatfish" management complex.

Scientific Name
Liopsetta glacialis
Isopsetta isolepis
Pleuronectes decurrens
Embassichths bathybus
Microstomus pacificus
Parophrys vetulus
Limanda proboscidea
Citharichthys sordidus
Eopsetta jordani
Glyptocephalus zachirus
Clidodoerma asperrimum
Psettichthys melanostictus
Lyopsetta exilis
Platichthys stellatus
Pleuronectes sakhalinensis

Table 10.2. Harvest (t) of other flatfish from 1995-2005. 2005 catch is through September 3, 2005.

Remaini Starry Rex Butter ng ABC TAC <u>Ye</u>ar Species Total Founder sole sole 19,540 117,000 102,000 35,000 97,500 50,750 89,434 164,000 154,000 154,000 117,000 83,813 122,000 28,000 18,100 3,000 3,000 16,000 13,500 3,000 21,400 3,500 

Table 10.3. Restrictions on the "other flatfish" fishery from 1994 to 2005 in the Bering Sea – Aleutian Islands management area. Note that in 1994, the other flatfish category included flathead sole. Unless otherwise indicated, the closures were applied to the entire BSAI management area. Zone 1 consists of areas 508, 509, 512, and 516, whereas zone 2 consists of areas 513, 517, and 521.

Year	Dates	Bycatch Closure
1994	2/28 - 12/31	Red King crab cap (Zone 1 closed)
	5/7 - 12/31	Bairdi Tannner crab (Zone 2 closed)
	7/5 – 12/31	Annual halibut allowance
1995	2/21 – 3/30	First Seasonal halibut cap
	4/17 - 7/1	Second seasonal halibut cap
	8/1 – 12/31	Annual halibut allowance
1996	2/26 - 4/1	First Seasonal halibut cap
	4/13 - 7/1	Second seasonal halibut cap
	7/31 – 12/31	Annual halibut allowance
1997	2/20 - 4/1	First Seasonal halibut cap
	4/12 - 7/1	Second seasonal halibut cap
	7/25 – 12/31	Annual halibut allowance
1998	3/5 - 3/30	First Seasonal halibut cap
	4/21 - 7/1	Second seasonal halibut cap
	8/16 – 12/31	Annual halibut allowance
1999	2/26 - 3/30	First Seasonal halibut cap
	4/27 – 7/04	Second seasonal halibut cap
	8/31 – 12/31	Annual halibut allowance
2000	3/4 - 3/31	First Seasonal halibut cap
	4/30 - 7/03	Second seasonal halibut cap
	8/25 – 12/31	Annual halibut allowance
2001	3/20 - 3/31	First Seasonal halibut cap
	4/27 – 7/01	Second seasonal halibut cap
	8/24 – 12/31	Annual halibut allowance
2002	2/22 - 12/31	Red King crab cap (Zone 1 closed)
	3/1 - 3/31	First Seasonal halibut cap
	4/20 – 6/29	Second seasonal halibut cap
	7/29 – 12/31	Annual halibut allowance
2003	2/18 - 3/31	First Seasonal halibut cap
	4/1 - 6/21	Second seasonal halibut cap
	7/31 – 12/31	Annual halibut allowance
2004	2/24 – 3/31	First Seasonal halibut cap
	4/16 – 6/29	Second seasonal halibut cap
	6/4 - 8/13	Bycatch status
	8/14 – 12/31	Prohibited species status
2005	3/1 - 3/31	First Seasonal halibut cap
	4/22 - 6/30	Second Seasonal halibut cap
	7/6-12/31	Bycatch status

Table 10.4. Estimated biomass (t) of other flatfish from the eastern Bering Sea and Aleutian Islands trawl surveys. Species included are Dover sole, longhead dab, rex sole, Sakhalin sole, starry flounder, and butter sole. A linear regression between EBS and AI survey abundance was used to predict AI abundance in years in which an AI survey did not occur.

		Area				
Year	EBS	AI	Total			
1982	117763		129518			
1983	66131	2700	68831			
1984	59647		64956			
1985	34572		37101			
1986	39517	6100	45617			
1987	49764		53977			
1988	43751		47298			
1989	49592		53786			
1990	46649		50517			
1991	72399	2144	74543			
1992	53817		58480			
1993	44399		48017			
1994	54045	5464	59509			
1995	37786		40671			
1996	60225		65599			
1997	70225	7580	77805			
1998	73936		80830			
1999	67713		73917			
2000	70538	8149	78687			
2001	78844		86282			
2002	98052	8801	106853			
2003	90327		99039			
2004	127630	14980	142610			
2005	107538		120900			

Table 10.5 --Estimated biomass (t) and coefficient of variation (in parentheses) for the miscellaneous species of the "other flatfish" management complex in the Bering Sea trawl and Aleutian Islands surveys.

# **Eastern Bering Sea Shelf survey**

		-	Species				
	Dover	Rex	longhead	Sakhalin	starry	butter	English
Year	Sole	Sole	dab	sole	flounder	sole	sole
1982		5994 (0.16)	103806 (0.16)		7781 (0.32)	182 (0.82)	
1983		7272 (0.18)	51386 (0.38)		7436 (0.25)	37 (0.45)	
1984		13058 (0.28)	35308 (0.16)	137 (0.43)	8913 (0.36)	2231 (0.64)	
1985	10 (1.04)	10751 (0.20)	9107 (0.13)	102 (0.37)	12181 (0.24)	2421 (0.83)	
1986	15 (1.00)	12886 (0.22)	10889 (0.14)	274 (0.48)	9112 (0.33)	6341 (0.58)	
1987	81 (0.91)	12931 (0.19)	11897 (0.19)	110 (0.59)	22702 (0.63)	2043 (0.38)	
1988	38 (0.59)	15445 (0.15)	16710 (0.19)	253 (0.63)	9222 (0.30)	2083 (0.47)	
1989		12939 (0.15)	13086 (0.16)	58 (0.57)	22205 (0.35)	1304 (0.54)	
1990	47 (0.58)	11857 (0.21)	18601 (0.15)	110 (0.51)	15048 (0.26)	986 (0.60)	
1991	55 (0.70)	16014 (0.28)	18680 (0.14)	291 (0.79)	34303 (0.23)	3056 (0.50)	
1992	137 (0.58)	14001 (0.24)	10827 (0.17)	75 (0.48)	27544 (0.22)	1233 (0.70)	
1993	37 (0.75)	14567 (0.32)	11690 (0.21)	78 (0.34)	16510 (0.22)	1517 (0.75)	
1994	73 (0.72)	15943 (0.38)	18533 (0.26)	183 (0.41)	18218 (0.22)	1095 (0.97)	
1995		10420 (0.28)	8402 (0.15)	109 (0.32)	17652 (0.29)	1203 (0.54)	
1996		10532 (0.40)	8567 (0.20)	34 (0.34)	40409 (0.45)	683 (0.53)	
1997		8233 (0.27)	18003 (0.21)	87 (0.49)	41018 (0.21)	2884 (0.43)	
1998	41 (0.44)	7588 (0.22)	14737 (0.19)	34 (0.49)	49605 (0.30)	1942 (0.38)	
1999	16 (0.65)	8020 (0.28)	12087 (0.21)	63 <u>(</u> 0.29 <u>)</u>	43375 (0.25)	4152 (0.62)	
2000	11 (1.02)	9348 (0.19)	13511 (0.30)	145 (0.88)	45810 (0.19)	1713 (0.56)	
2001	16 (0.84)	21660 (0.23)	12764 (0.26)	31 (0.43)	43026 (0.25)	796 (0.50)	
2002	7 (0.80)	26053 (0.20)	9740 (0.22)	7 (0.69)	59877 (0.23)	2254 (0.64)	
2003	350 (0.66)	28023 (0.15)	8827(0.22)	55 (0.40)	52893 (0.17)	179 (0.61)	
2004	31(0.51)	28762 (0.19)	11290 (0.23)	8 (0.64)	86698 (0.38)	841 (0.86)	
2005	157(0.19)	23171 (0.19)	11556 (0.21)	23(0.90)	71673(0.26)	958(0.81)	<u></u>

# **Aleutian Islands Surveys**

			Species				
	Dover	Rex	longhead	Sakhalin	starry	butter	English
Year	Sole	Sole	dab	sole	flounder	sole	sole
1991 AI	174 (0.45)	1694 (0.18)			142 (0.85)	86 (0.73)	47 (0.80)
1994 AI	438 (0.41)	4306 (0.15)			134 (0.69)	505 (0.98)	83 (0.81)
1997 AI	386 (0.34)	6378 (0.16)			459 (0.90)	346 (0.98)	12 (0.72)
2000 AI	630 (0.38)	6526 (0.18)			590 (0.71)	310 (0.99)	95 (0.97)
2002 AI	575 (0.28)	7381 (0.15)			671 (0.72)	127 (0.83)	47 (0.94)
2004 AI	870 (0.28)	13717 (0.18)			123 (0.72)	235 (0.93)	35 (1.00)

Table 10.6. Estimated exploitation rates of rex sole, starry flounder and butter sole from 1997 to 2004.

Rex sole				Starry Flounder			Butter sole		
Year	Biomass (t)	Harvest (t)	Exp. Rate	Biomass (t)	Harvest (t)	Exp. Rate	Biomass (t)	Harvest (t)	Exp. Rate
1997	14611	401	0.03	41477	814	0.02	3230	336	0.10
1998	14250	569	0.04	49950	242	0.00	2210	157	0.07
1999	15415	516	0.03	43750	597	0.01	4416	167	0.04
2000	15874	569	0.04	46400	770	0.02	2023	266	0.13
2001	30524	507	0.02	43829	479	0.01	1059	147	0.14
2002	33411	1227	0.04	60633	1023	0.02	2382	187	0.08
2003	38349	1399	0.04	53353	887	0.02	429	296	0.69
2004	42479	1858	0.04	86821	2062	0.02	1076	514	0.48
2005	34963	1830	0.05	72176	1892	0.03	1201	445	0.37

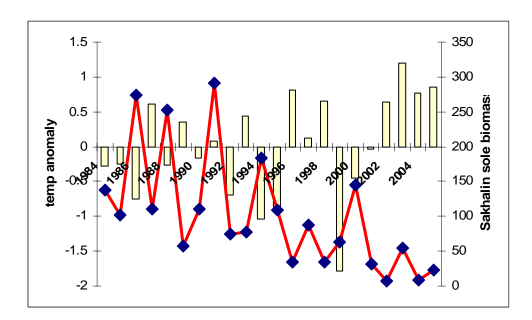


Figure 10.1—Relationship between annual survey bottom water temperature anomalies (yellow bars) and Sakhalin sole biomass estimates (red line).